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[54]	INTRAOC LENS	ULAR POSTERIOR CHAMBER			
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[57] ABSTRACT

Intraocular posterior chamber lens for implantation in the capsular sack of the human eye, in which fixation loops which extend semicircularly are attrached to a circular lens body so as to form a single piece with the lens body, the outer circumference of which fixation loops are designed to accomodate the equator of the capsular sack, thereby assuring a stress-free implantation despite radial stretching of the haptic.

8 Claims, 1 Drawing Sheet

